Editor-in-Chief Leena Peltonen Associate Editor Pertti Mustajoki Associate Editor Heikki Repo

Editorial Office: Asta Seppälä, Subeditor Ari Ristimäki, Advertising Editor

Editoriale



Annals of Medicine

Volume 22, 1990

Editor-in-Chief Leena Peltonen

Associate Editors Pertti Mustajoki and Heikki Repo

INDEX

Number 1

Luitoriais		
Katriina Aalto-Setälä Molecular Genetics of Hypercholesterolemia		1
Auli Toivanen and Kaisa Granfors New Views into the Pathogenesis of Reactive A	rthritis	3
Invited Review Article		
Martti Färkkilä and Tatu A. Miettinen Lipid Metabolism in Bile Acid Malabsorption		5
Original Articles		
Marjaana Luisto Tetanus in Finland: Diagnostic Problems and C	omplications	15
Leena M. Tuomivaara Ectopic Pregnancy and Genital Infections: A Ca	se-Control Study	21
Ulla-Kaija Lammi Predictors of Functional Capacity in Elderly Fin	nish Men; A Path Analysis	25
Wang Qiang, Wang Fumin, Gao Han, Chen Youglica Sialomucin at the Resection Margins and Likeliho	ood of Local Recurrence of Car-	31

Special Section: Intestinal Microflora and Health	
Seppo Salminen The Role of Intestinal Microflora in Preserving Intestinal Integrity and Health with Special Reference to Lactic Acid Bacteria	35
Sherwood L. Gorbach Lactic Acid Bacteria and Human Health	37
Barry R. Goldin Intestinal Microflora: Metabolism of Drugs and Carcinogens	43
Alice H. Lichtenstein Intestinal Cholesterol Metabolism	49
Pekka J. Oksanen, Seppo Salminen, Maija Saxelin, Pirjo Hämäläinen, Arja Ihantola- Vormisto, Leena Muurasniemi-Isoviita, Seppo Nikkari, Tertit Oksanen, Ilkka Pörsti, Eeva Salminen, Simo Siitonen, Helene Stuckey, Antti Toppila and Heikki Vapaatalo Prevention of Travellers' Diarrhoea by Lactobacillus GG	53
Simo Siitonen, Heikki Vapaatalo, Seppo Salminen, Ariel Gordin, Maija Saxelin, Raija Wikberg and Anna-Leena Kirkkola Effect of <i>Lactobacillus</i> GG Yoghurt in Prevention of Antibiotic Associated Diar-	
rhoea	57
S. Peter Borriello The Influence of the Normal Flora on Clostridium difficile Colonisation of the Gut	61
Notices	67
Number 2 Advances in Clinical Gynaecology and Obstetrics	
Editorials	
Olavi Ylikorkala Gonadotropin Releasing Hormone Analogues in Gynaecology	69
Lasse Viinikka Miniaspirin in Obstetrics	73
Articles	
Oskari Heikinheimo, Olavi Ylikorkala and Pekka Lähteenmäki Antiprogesterone RU 486 — a Drug for Non-Surgical Abortion	75
Tapani Luukkainen, Pekka Lähteenmäki and Juhani Toivonen Levonorgestrel-Releasing Intrauterine Device	85
Lars Rönnberg Endometriosis and Infertility	91
Risto Erkkola and Kristiina Ruutiainen Hirsutism: Definitions and Etiology	99
Pekka R. Ylöstalo Ultrasonography of Endometrium	105
Pentti Jouppila Doppler Findings in the Fetal and Uteroplacental Circulation: A Promising Guide to Clinical Decisions	109
Cândido Tomás, Jorma Penttinen, Juha Risteli, Leila Risteli and Antti Kauppila Simultaneous Evaluation of Epithelial Cell Function by CA 125 and Stromal Cell Activity by Aminoterminal Propeptide of Type III Procollagen (PIIINP) in Ovarian	
Carcinoma	115

Jaakkc Leisti, Pentti Jouppila, Aki Mustonen, Marketta Kähkönen, Riitta Herva, Aimo Ruokonen and Pertti Kirkinen	
Prenatal Diagnosis of Single Gene Disorders in Northern Finland	123
Anna-Liisa Hartikainen-Sorri, Paula Rantakallio and Pirkko Sipilä	
Changes in Prognosis of Twin Births over 20 Years	131
Pertti Kirkinen Ultrasonography of the Lower Uterine Segment after Multiple Caesarean Sections	137
Notices	140
Number 3	
Number 3	
Editorials	
Markku J. Savolainen How Does Alcohol Raise HDL-Cholesterol Concentration?	141
Petri Salvén and Kari Alitalo Genes Protecting from Cancer	143
Invited Review Article	140
Terttu Luukkonen Bibliometrics and Evaluation of Research Performance	145
Original Articles	
Viljo Rissanen, Paavo Rissanen and Jouko Tuomisto Procaine (Gerovital®): No Effect on the Rehabilitation Result in Patients with Back or Hip Disease	151
Julio Benítez, José M. Ladero, María J. Fernández-Gundín, Adrián Llerena, Jesus Cobaleda, Carmen Martínez, Juan J. Muñoz, Emilio Vargas, Juan Prados, Fidel González-Rozas, Jesús Rodríquez-Molina and Aurelio C. Usón Polymorphic Oxidation of Debrisoquine in Bladder Cancer	157
Brief Report	157
Robert A. Paul, Markku J. Helle and Leo T. Tarssanen	
Sudden Death as Sole Symptom of Coronary Arteritis	161
Special Section: Glucose Metabolism in Diabetes Guest Editor: Hannele Yki-Järvinen	
Robert R. Wolfe Isotopic Measurement of Glucose and Lactate Kinetics	163
Valdemar Grill A Comparison of Brain Glucose Metabolism in Diabetes as Measured by Positron Emission Tomography by Arteriovenous Techniques	171
James E. Foley and Philip A. Bell Molecular Biology as a Tool in the Study of Glucose Transport and Metabolism	177
E.A. Newsholme Some Experiments on Factors That Can Change Insulin Sensitivity	181
Kent Sahlin Muscle Glucose Metabolism during Exercise	185
Agostino Consoli and Nurjahan Nurjhan	
Contribution of Gluconeogenesis to Overall Glucose Output in Diabetic and Non-diabetic Men	191
Hannele Yki-Järvinen	
Evidence for a Primary Role of Insulin Resistance in the Pathogenesis of Type 2 Diabetes	197

Changes in Muscle Glucose Metabolism in Type 1 Diabetes	201
Risto Pelkonen Why Should We Treat Hyperglycaemia?	207
Number 4	
Editorial	
Raphael G. Oganov Epidemiology of Coronary Heart Disease and Its Risk Factors in the USSR	211
Review Article	
Zbigniew J. Lipowski Chronic Idiopathic Pain Syndrome	213
Trends in Molecular Medicine	
Leena Peltonen New Views to the Molecular Pathology of Osteoarthrosis	219
Original Articles	
Janne M. Rapola, Timo J. Pellinen, Lauri Toivonen and Markku S. Nieminen Haemodynamic Effects of Bopindolol and Atenolol in Coronary Artery Disease. A Noninvasive Study	221
E. Ernst, E. Pecho, P. Wirz and T. Saradeth Regular Sauna Bathing and the Incidence of Common Colds	225
Hanne Tønnesen, Jens R. Andersen, Anne E. Pedersen and Anna H. Kaiser Lymphopenia in Heavy Drinkers — Reversibility and Relation to the Duration of Drinking Episodes	229
Hitoshi Suzuki, Shuzo Sato, Yoshinobu Suzuki, Muneo Oka, Tokihiko Tsuchiya, Ichiro Iino, Tohru Yamanaka, Naoki Ishihara and Shin-ichi Shimoda Endothelin Immunoreactivity in Cerebrospinal Fluid on Patients with Subarachno	233
Brief Report	
Ulla Lepola, Jukka Jolkkonen, Asla Pitkänen, Paavo Riekkinen and Ranan Rimón Cerebrospinal Fluid Monoamine Metabolites and Neuropeptides in Patients with Panic Disorder	237
Special Section: Alcohol and Brain Part I: Neurobiology of Alcohol Intoxication Guest Editors: Esa R. Korpi and Reino Ylikahri†	
Maharaj K. Ticku Alcohol and GABA-Benzodiazepine Receptor Function	241
David M. Lovinger, Geoffrey White and Forrest F. Weight Ethanol Inhibition of Neuronal Glutamate Receptor Function	247
Esa R. Korpi, Kristiina Tuominen, Mikko Uusi-Oukari, Pirjo Saransaari, Simo S. Oja and Peter D. Suzdak Mechanism of Alcohol Intoxication in a Rodent Model: Blunted Alcohol-Oppos-	
ing Reaction in "Alcohol-Sensitive" Rats	253
John C. Crabbe, Catherine M. Merrill, Daniel Kim and John K. Belknap Alcohol Dependence and Withdrawal: A Genetic Animal Model	259
A.D. Lê Factors Regulating Ethanol Tolerance	265

Paula L. Hoffman, Hideaki Ishizawa, P. Rathna Giri, Jitendra R. Dave, Kathleen A. Grant, Li-Ing Liu, Karoly Gulya and Boris Tabakoff The Role of Arginine Vasopressin in Alcohol Tolerance	269
David J. Nutt and Paul Glue Neuropharmacological and Clinical Aspects of Alcohol Withdrawal	275
Kalervo Kiianmaa and Kaisa Hellevuo The Alcohol Tolerant and Alcohol Nontolerant Rat Lines Selected for Differential Sensitivity to Ethanol: A Tool to Study Mechanisms of the Actions of Ethanol	283
Notices †Deceased April 21, 1990	289
Number 5	
Editorials	
Tilman Sauerbruch The Role of Extracorporeal Shock Wave Lithotripsy in Gastroenterology	291
Mikko Hallman Pulmonary Surfactants — Current Status	293
Review Article	
Geoffrey Rose Doctors and the Nation's Health	297
Trends in Molecular Medicine	
Kimmo Kontula Molecular Basis of Hyperlipidemias: Lessons from the Finnish Gene Inheritage	303
Original Articles	
Pertti J. Pentikäinen, Erkki Voutilainen, Antti Aro, Matti Uusitupa, Ilkka Penttilä and Heikki Vapaatalo Cholesterol Lowering Effect of Metformin in Combined Hyperlipidemia: Placebo Controlled Double Blind Trial	307
Ritsuko Yamada, Selichi Yamada, Akiharu Ishii, Miho Sasamata and Shun-ichi Watanabe Association between Tissue Plasminogen Activator and Serum Lipids in Healthy	
Volunteers	313
Special Section: Alcohol and Brain Part II: Alcoholism in Man and Models Guest Editors: Esa R. Korpi and Reino Ylikahri†	
James R. West and Charles R. Goodlett Teratogenic Effects of Alcohol on Brain Development	319
Matti Virkkunen and Markku Linnoila Serotonin in Early Onset, Male Alcoholics with Violent Behaviour	327
Nancy E. Noldy and Peter L. Carlen Acute, Withdrawal, and Chronic Alcohol Effects in Man: Event-Related Potential and Quantitative EEG Techniques	333
Michael J. Eckardt, John W. Rohrbaugh, Daniel E. Rio and Peter R. Martin Positron Emission Tomography as a Technique for Studying the Chronic Effects of Alcohol on the Human Brain	341
Matti Hillbom and Markku Kaste Alcohol Abuse and Brain Infarction	347
Irina P. Anokhina, Larissa N. Ovchinnikova, Inna Yu, Shamakina, Nelli A. Khristolyubova, Olga Yu. Krylova and Vladimir Z. Gorkin	
Some Neurobiological Mechanisms of the Effect of Ethanol on Offspring of Chronically, Alcohol, Treated, Rats	353

J.D. Sinclair Drugs to Decrease Alcohol Drinking	357
Mauri J. Mattila Alcohol and Drug Interactions	363
†Deceased April 21, 1990	
Number 6	
Editorials	
Ralf F. Pettersson	
Mapping and Sequencing the Human Genome	371
Pauli Puolakkainen and Tom Schröder New Trends in the Diagnosis and Treatment of Severe Acute Pancreatitis	375
Review Article	
Matti I.J. Uusitupa, Juha N. Mustonen and K.E. Juhani Airaksinen Diabetic Heart Muscle Disease	377
Trends in Molecular Medicine	
Yves Nordmann, Hubert de Verneuil, Jean-Charles Deybach, Marie-Hélène Delfau and Bernard Grandchamp	227
Molecular Genetics of Porphyrias	387
Original Articles	
Freja Ebeling, Vesa Rasi, Ruth Naukkarinen and Juhani Leikola Antibodies to Hepatitis C Virus and Chronic Liver Disease among Finnish Patients with Haemophilia	393
Kari T. Sammalkorpi, Ville V. Valtonen and C.P.J. Maury Lipoproteins and Acute Phase Response during Acute Infection. Interrelationships between C-reactive Protein and Serum Amyloid-A Protein and Lipoproteins	397
Special Section: Disorders of the Pelvic Floor Special Editors: Heikki J. Järvinen and Antti Kauppila	
Editorial	
Ulf Ulmsten Connective Tissue Factors in the Aetiology of Female Pelvic Disorers	403
Articles	
Ham C. Kuijpers and Gys Bleijenberg Assessment and Treatment of Obstructed Defecation	405
John Christiansen, Marianne Lorentzen and Jens Holst Influence of Peptides on Anorectal Function	413
Thomas Ihre Intussusception of the Rectum and the Solitary Ulcer Syndrome	419
Mauro Pinho and Michael R.B. Keighley Results of Surgery in Idiopathic Faecal Incontinence	425
Michael A. Kamm Role of Surgical Treatment in Patients with Severe Constipation	435
Arne Victor Pad Weighing Test — a Simple Method to Quantitate Urinary Incontinence	443
Gunnar Lose Medical Treatment of Female Urge Incontinence	449
Wiggo Fischer-Rasmussen Treatment of Stress Urinary Incontinence	455
In Short	467
Notices	469
Index 1990	471

Author Index

Aalto-Setälä Katriina	1	Ishihara Naoki	233
Airaksinen KE Juhani	377	Ishii Akiharu	313
Alitalo Kari	143	Ishizawa Hideaki	269
Andersen Jens R	229	Jin He	31
Anokhina Irina P	353	Jolkkonen Jukka	237
Aro Antti	307	Jouppila Pentti	123
Belknap John K	259	Kaiser Anna H	229
Bell Philip A	177	Kamm Michael A	435
Benitez Julio	157	Kaste Markku	347
Bleijenberg Gys	405	Kauppila Antti	115
Borriello S Peter	61	Keighley Michael RB	425
Carlen Peter L	333	Khristolyubova Nelli A	353
Christiansen John	413	Kiianmaa Kalervo	283
Cobaleda Jesus	157	Kim Danil	259
Consoli Agostino	191	Kirkinen Pertti 123.	137
Crabbe John C	259	Kirkkola Anna-Leena	57
Dave Jitendra R	269	Koivisto Veikko A	201
de Verneuil Hubert	387	Kontula Kimmo	303
Delfau Marie-Hélène	387	Korpi Esa R	253
Deybach Jean-Charles	387	Krylova Olag Yu	353
Ebeling Freja	393	Kuijpers Ham C	405
Eckardt Michael J	341	Kähkönen Marketta	123
Erkkola Risto	99	Ladero José M	157
Ernst E	225	Lammi Ulla-Kaija	25
Fernández-Gundín Maria J	157	Lê AD	265
Fischer-Rasmussen Wiggo	455	Leikola Juhani	393
Foley James E	177	Leisti Jaakko	123
Fumin Wang	31	Lepola Ulla	237
Färkkilä Martti	5	Lichtenstein Alice H	49
Giri Rathna P	269	Linnoila Markku	327
Glue Paul	275	Lipowski Zbigniew J	213
Goldin Barry R	43	Liu Li-Ing	269
González-Rozas Fidel	157	Llerena Adrián	157
Goodlett Charles R	319	Lorentzen Marianne	413
Gorbach Sherwood L	37	Lose Gunnar	449
Gordin Ariel	57	Lovinger David M	247
Gorkin Vladimir Z	353	Luisto Marjaana	15
Grandchamp Bernard	387	Luukkainen Tapani	85
Granfors Kaisa	3	Luukkonen Terttu	145
Grant Kahtleen A	269	Lähteenmäki Pekka	85
Grill Valdemar	171	Martin Peter R	341
Gulya Karoly	269	Martinez Carmen	157
Hallman Mikko	293	Mattila Mauri J	363
Han Gao	31	Maury CPJ	397
Hartikainen-Sorri Anna-Liisa	131	Merrill Catherine M	259
Heikinheimo Oskari	75	Miettinen Tatu A	5
Helle Markku J	161	Munoz Juan J	157
Hellevuo Kaisa	283	Mustonen Aki	123
Herva Riitta	123	Mustonen Juha N	377
Hillbom Matti	347	Muurasniemi-Isoviita Leena	53
Hoffman Paula L	269	Naukkarinen Ruth	393
Holst Jens	413	Newsholme EA	181
Hämäläinen Pirjo	53	Nieminen Markku S	221
Ihantola-Vormisto Arja	53	Nikkari Seppo	53
Ihre Thomas	419	Noldy Nancy E	333
lino Ichiro	233	Nordmann Yves	387

At the At the	404	Countie Maile	67
Nurjhan Nurjahan	191	Saxelin Maija 53,	57
Nutt David J	275	Schröder Tom	375 353
Oganov Raphael G	211		233
Oja Simo S	253	Shimoda Shin-ichi	57
Oka Muneo	233		353
Oksanen Pekka J	53	Sinclair JD	131
Oksanen Tertit	53	Sipilä Pirkko	53
Ovchinnikova Larissa N	353	Stuckey Helena	253
Paul Robert A	161	Suzuki Hitoshi	233
Pedersen Anne E	225	Suzuki Yoshinobu	233
	229	Tabakoff Boris	269
Pelkonen Risto	207		161
Pellinen Timo J	221	Tarssanen Leo T	241
Peltonen Leena	219	Ticku Maharaj K	3
Pentikäinen Pertti J	307	Toivanen Auli	85
Penttilä Ilkka	307	Toivonen Juhani	
Penttinen Jorma	115	Toivonen Lauri	221
Pettersson Ralf F	371	Tomás Cândido	115
Pinho Mauro	425	Tønnesen Hanne	229
Pitkänen Asla	237	Toppila Antti	53
Prados Juan	157	Tsuchiya Tokihiko	233
Puolakkainen Pauli	375	Tuominen Kristiina	253
Pörsti Ilkka	53	Tuomisto Jouko	151
Qiang Wang	31	Tuomivaara Leena M	21
Rantakallio Paula	131	Ulmsten Ulf	403
Rapola Janne M	221	Usón Aurelio C	157
Rasi Vesa	393	Uusi-Oukari Mikko	253
Riekkinen Paavo	237	Uusitupa Matti JJ	307
Rimón Ranan	237	Valtonen Ville V	397
Rio Daniel E	341	Vapaatalo Heikki 307, 53,	57
Rissanen Paavo	151	Vargas Emilio	157
Rissanen Viljo	151	Victor Arne	443
Risteli Juha	115	Viinikka Lasse	73
Risteli Leila	115	Virkkunen Matti	327
Rodríquez-Molina Jesús	157	Voutilainen Erkki	307
Rohrbaugh John W	341	Watanabe Shun-ichi	313
Rose Geoffrey	297	Weight Forrest F	247
Ruokonen Aimo	123	West James R	319
Ruutiainen Kristiina	99	White Geoffrey	247
Rönnberg Lars	91	Wikberg Raija	57
Sahlin Kent	185	Wirz P	225
Salminen Eeva	53	Wolfe Robert R	163
Salminen Seppo 35, 53,	57	Yamada Ritsuko	313
Salvén Petri	143	Yamada Seiichi	313
Sammalkorpi Kari T	397	Yamanaka Tohru	233
Saradeth T	225	Yanhe Wang	31
Saransaari Pirjo	253	Yki-Järvinen Hannele 197,	201
Sasamata Miho	313	Ylikorkala Olavi, 69,	75
Sato Shuzo	233	Ylöstalo Pekka R	105
Sauerbruch Tilman	291	Youglican Chen	31
Savolainen Markku J	141		

